FORM P	ГО-1	449U.	S. DEP	ART	'M	ENT OF	COMME	RC	Æ	ATTY. DO S00-231	OCKET N		SERIA Not Ye			
LIST	OF I	PRIO	D ART	<u>—</u>		NRV AP	PLICAN	<u> </u>	\dashv	APPLICANT			1101 1	JE 1 100.	Biloa	
DIGI						necessary		. 1		Moerner, e						
						-	,		Ì	FILING DATE			GROUP			
ļ									Filed Herewith				Not Yet Assigned			
								<u>IT I</u>	<u>DO</u>	CUMENT						
EXAMINER INITIAL			OOCUMENT NUMBER			DA	ATE			NAME				RELEVANT INFORMATION		
								一					11.	ILOUIN	ATIO	4
	A		+++	+	\vdash			\vdash								
	В	-	+++	+	$\vdash \vdash$			\vdash								
	С	$\vdash \vdash$	- -	igspace	\vdash			<u> </u>							. ဝု	
	D	\sqcup	\coprod	\perp	Ц										<u> </u>	6
	E				Ц										U	
	F															10
	G			\prod	П											85
	н			\prod				\vdash								<u>~</u>
FOREIGN PATENT DOCUMENTS																
FOREIGN PATENT DOCUMENTS 2- DOCUMENT NUMBER DATE COUNTRY TRANSLATION															N	
	letter code															,,,
									-			ÆS	N	10		
La	I		2001-230445			8/24/2001 Ja			pan				(Abstr	-		
	J							\Box								
										r, Title, Date			s, Etc.)			
£a	K	S	Special Issue on quantum information, Phys. World 11(3) 1998													
La		E	Treussart, et al., (2001), "Photon Antibunching in the Fluorescence of a Single Dye Molecule Embedded in a Thin Polymer Film," Optics Letters, Vol. 26, No. 19, pp. 1504-1506													
£a		В	ennett C	.H.	et a	al. (1992)), "Quantı	um	Ċr	yptography ee-Space Qu	," Sci. An	n. 267(4): 50-5	7		
Ra	L	B	uttler, W	√.Ţ.	et a	al. (1998), "Praction	cal I	Fre	e-Space Qu	Jantum Ko	ey Distri	ibution	Over	1 Km	,,,
		P	arkins A	. L.c	et a	, 81: 3283 J. (1995)	3-3280 ''Ouantu	ım-	Sta	te Mapping	Between	Multile	vel Ato	oms an	•	
La		Li	ight Fiel	las, I	Phy	ys. Rev. A	A 51: 157	8-1	.590	6						•
Ca	M	C	Cirac J.I. et al., (1997), "Quantum State Transfer and Entanglement Distribution Among													
		K K	Distant Nodes in a Quantum Network," Phys. Rev. Lett., 78: 32210-3224 Kuhn A. et al., (1999), "Controlled Generation of Single Photons from a Strongly Coupled													
ea		A	Atom-Cavity System," Appl. Phys., B 69: 373-377													
Ra	N	In	namoglu	ı A.	et a	al., (1997	/) "Strong	ly I	Inte	eracting Pho	otons on a	Nonline	ear Cav	vity," F	Phys. 1	Rev.
La	1		Lett., 79: 1467-1470 Kim J. et al. (1999), "A Single-Photon Turnstile Device, Nature, 397: 500-503													
	0	B	Brunel, C. et al., (1999), "Triggered Source of Single Photons Based on Controlled Single /													
La		M	Iolecule	Fluc	ore	scence,"	Phys. Rev	v. L	ett	. 83: 2722-2	2725					
La		22	Michler P. et al., (2000), "A Quantum Dot-Single Photon Turnstile Device," Science, 290: 2282-2285													0:/
fa	P	Fl	leury, L.	et a	ıl., (ratı	(2000), " are," Phy	s. Rev. L	ett.,	, 84	noton Statis 4: 1148-115	51				cence	at
EXAMIN	ER											,-1	1			
		>ii	Rac	2 -	2	3		DATE CONSIDERED 5 23 03								
* EXAMIN	ER: I	nitial if	reference	cons	side	red, wheth	er or not cit	atio	n is	in conformar	nce with MF	PEP 609;	Draw lir	ne throu	gh citat	ion if
not in confor	manc	e and no	ot conside	red.	Inc	lude copy	of this form	n wit	th n	ext communic	cation to ap	plicant.				